Tender Ref No.- PD/91

Date:-01/01/24.

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| _   | *   |
|-----|---|
| Sr. | Item Description  |
| No. |   |
| 1.  | 6F Guide Cathater RDC, C1, JR 65cm (Make: Bard, Cook, Cordis, |
|     | rerumo, Meriti  |
| 2.  | 7F Guide Cathater JR 100cm (Make: Bard, Cook, Cordis, Terumo, |
|     | Went  |
| 3.  | Amplantz ultra stift j-tip guidewire 260cm                    |
| 4.  | Amplantz ultra stift j-tip guidewire 150cm                    |
| 5.  | Radiation Protection gloves latex (max) Kiran 7.0 & 7.5       |
| 6.  | Y-Connector (Push-pull type)                                  |
| 7.  | Ballon inflation device                                       |
| 8.  | 11gz- j – needle diamond tip                                  |
| 9.  | Multihole catheter 6F   |
| 10. | Marker Pigtail Cathater 5F & 6F (Angiography) 120cm           |
| 11. | Radiology Ultrasound Machine RS80 EVO                         |
| 12. | Vacuum Assisted Biopsy System                                 |
| 13. | PACS (Picture archiving communication system)                 |
| 14. | Mechanical thromboectomy and vacuum aspiration device         |
| 15. | ETO Gas Cartridge   |
| 16. | Coat Apron Flex Black Lead free                               |
| 17. | Head Shield lead free   |
| 18. | Rod shield  |
| 19. | Latex free gloves   |

| 20. | Thyroid shield                     |  |
|-----|------------------------------------|--|
| 21. | Gonad Shiled                       |  |
| 22. | Mobile Storage System with Hangers |  |

Director (Administration)

#### TECHNICAL SPECIFICATIONS OF HIGH END COLOR DOPPLER ULTRASOUND SYSTEM

| S.NO.        | TECHNICAL EDECIFICIATIONS  |
|--------------|--|
| 3            | It should be robust state of art, fully digital high end latest Color Doppler Ultrasound System with S   |
| •            | vision or similar architecture capable of precision beam forming ,capable of performing imaging  |
|              | applications in abdominal, obs/gynae, Fetal Heart, musculoskeletal, small parts, Urology, Breast,  |
|              | Pediatric etc. Systems should have Quantitative Shear Wave Ultrasound Elastography, Contrast   |
|              | Imaging facility and advanced beam forming technology. System should have capability of fusion   |
|              | imaging and navigation for interventional procedures using visualisation of MRI/CT data with real time   |
|              | sonography,  |
| *            | System should have broad, band beam former canable of processing signals from 1-18 MHz.  |
|              | System should have latest state of the art Precision Beam forming technology to ensure no  |
|              | Compromise between Temporal and Special resolution   |
|              | System processing channels must be more than 10,000,000  |
|              | Frame rates more than 1900 frames/sec preferred.   |
| •            | System with Digital TGC control is preferred.  |
|              | System with 5 universal probe ports.   |
|              | System must contain inbuilt gel warmer.  |
| ٠            | System should incorporate facility for high resolution 2D, M-mode, PW, CW, Color Flow Imaging, Color   |
|              | Power Angio imaging, Power Pulse Inversion Harmonics, Directional Color Power angio imaging  |
|              | modes, Auto IMT, Elastography and Comprehensive 4D Package.  |
| *            | System should be upgradeable to Cardiac Stress, Strain Imaging with Bull's Eye reporting to assess the   |
|              | Cardio Vascular Risk. System should also be compatible with TEE Probe.   |
| *            | System should have Full Spectrum Imaging, Tissue Harmonic Imaging, Spatial Compound Imaging, Pulse Inversion Harmonic Imaging, Trapezoidal Imaging, Quad Imaging, Dual Imaging in Horizontal   |
|              | Pulse Inversion Harmonic Imaging, Trapezoidal Imaging, Quad Imaging, Odd Imaging, O |
|              | Split, 2D/C Live Imaging, Automatic PW Doppler Adjustment and Auto 2D Adjustment.  System should have scan depth of 2 to 30 cm or more. Please specify through data sheet.   |
| <u> </u>     | System should have 356 shades of gray display  |
| <u> </u>     | System should have 256 shades of gray display.  System should have feature to Volume shade imaging for skin tones and shading to improve   |
| ۰            | visualization of 3D/4D with variable light source time.  |
| *            | System should have facility for real time or frozen, pan or point zoom.  |
| ÷            | System should have cine loop review minimum 12000 frames and Loop Review for 8,192 Lines. Please   |
| •            | specify through data sheet.  |
| *            | s and the side have passeramic extended field of view.   |
| <del>-</del> | to a should have postictic View technology that displays detailed volume rendering, eliability disers  |
| •            | with the state of the sentencial structures. Anatomies look realistic when viewed in color.  |
| •            | The Endocavity probe should have viewing angle of more than 200 Degree, to visualize entire Uterus   |
| •            | from and in to fundus  |
|              | the control panel (up/Down and side-ways).   |
| ٠            | Should be motorized movement of the control panel (pp)  System should have Convex Probe and Volume Convex Probe with Single Crystal/Matrix/Purewave  |
|              |  |
| *            | Technology.  System should have option to upgrade to fusion Imaging with fast registration time. The registration  |
|              | time should be mentioned in the quote.  System should be upgradable to GPS virtual based needle tracking system with possibility to use  |
| *            | System should be upgradable to GPS virtual based needle tracking system  |
|              | general needle of any size.  System must have Contrast Ultrasound with Time Intensity Curves. CEUS should be available with  |
| *            | System must have Contrast Ultrasound with Time intensity   |
|              | Convex and Linear Probes.  System should allow for non-invasive assessment of the stiffness of tissue/lesions in the breast  |
|              | <ul> <li>System should allow for non-invasive assessment of the solution. The color-coded elastogram and liver, by providing an advanced level of diagnostic information. The color-coded elastogram and liver, by providing an advanced level of diagnostic information, and user-selectable.</li> </ul>  |
|              | and liver, by providing an advanced level of diagnostic moving and user-selectable   |
|              | quantitative measurements (in kPa or m/s), dual or single display option, and user-selectable  |
|              | ROI (position and size) functions are especially useful for the accurate diagnosis of breast and   |
|              | liver diseases.  |
|              | HTC. MISCOTT.  |

| S.NO.   | TECHNICAL SPECIFICIATIONS   |
|---------|---|
|         | TECHNICAL SPECIFICIATIONS  ❖ System should provide clearer Images by mitigating the characteristics of ultrasound images  ❖ System should provide clearer Images by mitigating the characteristics of ultrasound images   |
|         | that are slightly blurred than the actual vision.   |
|         | that are slightly blurred than the actual vision.  System should have offers a novel alternative to power Doppler for visualizing slow flow of to the system should have offers a novel alternative to power Doppler for visualizing slow flow of to the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow of the system should have offers a novel alternative to power Doppler for visualizing slow flow flow flow flow flow flow flow f |
|         | System should have offers a novel alternative to power Doppler for Visualizing MV-Flow ™ to micro vascularized structures. High frame rates and advanced filtering enable MV-Flow ™ to micro vascularized structures. High frame rates and advanced filtering enable MV-Flow ™ to micro vascularized structures.  |
|         | micro vascularized structures. High frame rates and advanced intering chables with provide a detailed view of blood flow in relation to surrounding tissue or pathology with  |
|         | enhanced spatial resolution.  |
|         | <ul> <li>enhanced spatial resolution.</li> <li>System should be capable to visualizes interior and exterior structure and provides additional</li> </ul>  |
|         | information for detailed anatomic evaluation to diagnose abnormalities  |
|         | Sustant Little Bilband   Annual Loring Applysis tool  |
|         | System should have Advanced Image Processing algorithm to analyze between targets and artificial  |
|         | so as to sharpen target anatomy, reduce the sparkle & artifacts to improve image quality.   |
|         | System should have Dynamic range 360 db or more   |
| *       | It should have extensive software and automatic and user programmable calculation package for gray  |
|         | scale, color Doppler, 3D and 4D applications.   |
|         | System should have Shearwave Imaging with Convex and Linear Probe.  |
| *       | System should have software for Fatty liver quantification.   |
| *       | System should have more than 23" or more Flat panel Monitor (preferably LED)  |
|         | System should have more than 13" wide LED Touch Screen Control.   |
| *       | System should support single button to customize the workflow of Doctor.  |
| *       | System should have central lock for all four wheels.  |
|         | System should be able to show hemodynamic color flow (Alpha blending).  |
|         | System should be DICOM ready.   |
| *       | System should have Shearwave Elastography with Convex and Linear Probe.   |
| ٠       | System should be capable of doing Fusion Imaging with CT & MRI with registration time of less than  |
|         | 40 minutes. Fusion should have tool to remove respiratory artifact during Fusion.   |
| *       | System should have built in Image Management Software, for off line application when patient has  |
| (0-     | gone after examination, such as Image Manipulation, Multi Planner reformatting, surface & volume  |
|         | rendering etc. It should have hard disk memory of 512 GB or more with built in CD/DVD read write.   |
|         | The quoted model should be US FDA approved.   |
|         | Please respond to each specification in the same format and order and support it with Product Date  |
| •       | Sheet.  |
|         | System should be provided with following transducer:  |
| · · · · |   |
| `       | Single Crystal Convex Abdominal probe with frequency range from 1 to 7 MHz. (Single Crystal Probe   |
|         | will be required for higher frame rate and deep penetration, also capable of doing Shearway   |
|         | Elastography).  |
| S.      | Single Crystal linear probe of 2-14 Mhz. (Single Crystal Probe will be required for higher frame rate   |
|         | and deep penetration, also capable of doing Shearwave Elastography).  |
|         | Single Crystal Convex Volume (4D) Probe, minimum frequency should be 1 MHz to ensure dee  |
|         | penetration.  |
| )       | Endocavity Probe(2D) 2-11 MHZ approx.   |
|         | Linear probe 2-9 Mhz. approx. for Peripheral vascular and small parts application.  |

Highlights:

1. Premium Platfern Martine

2. Upgrade to fusion imarity

3. BIRADS Scoking

4. 2D. Sherwake imarity in convey and linear prote

5. Liver fat gumbfication

### ANICAL SPECIFICATION

### Name of the Item: Purchase of Vacuum Assisted Breast Biopsy Machine.

- 1. System must have Pre-programmed touch screen technology option as well as have the option to customize as per the user convenience.
- 2. System should be upgradable. The Software/Hardware upgrades for first 5 year should be provided to institute free of cost.
- 3. System should have medical grade touch screen.
- 4. The software should enable the user the convenience of sampling a single or multiple quadrants at a time during the 360-degree rotation of the probe.
- System should have one driver for dual modality use Stereotactic & Ultrasound.
- 6. System should have ultrasound as well as MRI compatible driver which should be reusable and easy to clean.
- 7. System should have disposable probes of 7G / 10G / 12G
- 8. System should have touch screen with option of anesthetic delivery through the back of the probe during the procedure.
- 9. The system should allow the user to rinse the sample during and after the procedure to minimize clot formation if required.
- 10. The Probe should have a single vacuum system so that a single bore cannula can be used to sample the tissue as well as vacuum the cavity ensuring larger samples and improving efficiency.
- 11. LED light for better visualization in constricted places.
- 12. The system should have dual mode for normal & dense tissue.
- 13. Half Sample in breast adaptability Half sample mode at touch of a button facilitates accesses to challenging lesion in same probes.
- 14. Ability to insert tissue marker for long term follow up.

1

15. Should be US FDA/European CE/BIS or Indian Equivalent Certificate.

Tender Ref No.- PD/92

Date:-01/07/24

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| Sr. | Item Description   |
|-----|--|
| No. | 0  |
| 1.  | Velleylab Fx8 Covidian (Electro Surgical Unit)                   |
| 2.  | The Sterrad Nx System with all Clear Technology (Plasma Machine) |
| 3.  | Centrifuge Bucket Equalizer, CBZ-50plus                          |

Director (Admininstration)

Tender Ref No.- PD/93

Date: - 01/07/24

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| Sr. | Item Description           |
|-----|----------------------------|
| No. | · ·                        |
| 1.  | Architect 4100 & 4000      |
| 2.  | Embedding Machine (Leica)  |
| 3.  | Cryostat                   |
| 4.  | Microtome (Theromofisher)  |
| 5.  | Tissue Processor (Leica)   |
| 6.  | Ventana (Leica)            |
| 7.  | Stago Coagulation Analyzer |
| 8.  | Electrophoresis            |
| 9.  | Deep Freezer               |
| 10. | ESR Machine                |

・としている シティンタ Director (Administration)

Tender Ref No.- PD/94

Date: - 01/07/24

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| C-  | them Description  |
|-----|---|
| Sr. | Item Description  |
| No. |   |
| 1.  | Hem O Endo Applier (size: Medium Large, Green 544965T, XL,    |
|     | Gloden, 544995T)  |
| 2.  | Hemo O Lok clip (Size: medium Large, Green, 544230, XL Golden |
|     | 544250)   |
|     |   |
| 3.  | Hem O Lok Open Applier (Size: Medium Large, Green, 544170,    |
|     | Large, Purple, 544180, XL, Golden, 544191)                    |
| 4.  | Horizon Metal Titanium clip Applier for Open procedure (Size: |
|     | Small Applier 100, 137086, Medium Applier 200, 237085)        |
| 5.  | Horizon Titanium Clip (size: Small LT 100, 001201, Medium LT  |
| ٠.  | 200, 002200)  |
|     |   |
| 6.  | Atraumatic Laparoscopic Port 10mm                             |
| 7.  | Atraumatic Laparoscopic Port 5mm                              |
| 8.  | Veress Needle   |
| 9.  | Laparoscopic Hand Instrument-Ellis Forceps                    |
| 10. | Laparoscopic Hand Instrument-Babcock Forceps                  |
| 11. | Laparoscopic Hand Instrument- Bowel Grasper                   |
| 12. | Laparoscopic Hand Instrument- Maryland Forceps                |
| 13. | Laparoscopic Hand Instrument – Right Angle Forceps            |
|     | 5   |

| 14. | Laparoscopic Hand Instrument-Scissors                    |
|-----|--|
| 15. | Laparoscopic Hand Instrument-Hook                        |
| 16. | Laparoscopic Hand Instrument- Needle Driver              |
| 17. | Laparoscopic Hand Instrument-Fan Retractor               |
| 18. | Laparoscopic Hand Instrument-Alligator Forceps           |
| 19. | Laparoscopic Hand Instrument-Spatula                     |
| 20. | Laparoscopic Hand Instrument-Trumpet Suction             |
| 21. | Vaginal Manipulator                                      |
| 22. | Steel Thermos  |
| 23. | Laparoscopic Staple-Bowel and Vascular-01 with cartridge |
| 24. | Laparoscopic Satinsky clamp                              |
| 25. | Laparoscopic Bulldog Applicator with bulldog clamps      |

Frant 2/7/24 Director (Administration)

Tender Ref No.- PD/95

Date:-01/07/24

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| Sr. | Item Description  |
|-----|---|
| No. | ·   |
| 1.  | Bedsheet with pillow Cover (Sky Blue)                   |
| 2.  | Bedsheet with Pillow Cover (Strip Blue)                 |
| 3.  | Bedsheet with pillow cover (Green colour border lining) |
| 4.  | Bedsheet with pillow cover (Stripped)                   |
| 5.  | Draw sheet (36x55) (Blue)                               |
| 6.  | O.T Towel and Gown (Green)                              |
| 7.  | Doctors Paijama & Kurta (Strip Blue)                    |
| 8.  | Sisters Dress (Pink)                                    |
| 9.  | Fourth Grade Dress (Coffee)                             |
| 10. | O.T Technician (Parrot Green)                           |

Block 2/7/24 Director (Administration)